

EXHIBIT 5

SBU	Application	Application Status	Country(ies) supported	L. Ace/L.Chubb business support	# of users		Complexity / # of rules	# of decision services	# of entry points per service	# of RMA(s)
					Business	Technical				
Commercial / Financial	CSI Express	Not Retiring	USA	L. Chubb	500	3	High 8300	1	1	0
					Service is disabled		High 12800	2	2	1
	Decision Point	Not Retiring	USA	L.Chubb	1200	5	High 2000-2500	1	3	1
					1200	5		2	6	
					1200	5		1	3	
					1200	5		1	3	
	Automated Renewal Process	Not Retiring	USA	L.Chubb	N/A - batch process	5	High 3410	1	1	1
						5		3	2	0
Commercial / MMI	CUW	Not Retiring	USA	L. Chubb	3197	60	Low 680	2	3	0
	IRMA (Individual Rate Modification Application)	Not Retiring	USA	L.Chubb	434	2	Low 460	1	2	0
	TAPS (Texas Accident Prevention System)	Not Retiring	USA	L.Chubb	N/A - batch process	2	Low 270	1	1	0
Corp. Systems	Premium Booking	Retiring but no ETA;	USA, Canada	L.Chubb	N/A - batch process	10	High 5460	1	2	1
Canada/CAH	Evolution	Not Retiring	Canada	L.Chubb	350	3	Medium 1000-1500	2	2	0
COG/EUZ	Adapt-ABL	Retiring in 12/2018	Europe/Australia	L.Chubb	525	5	Medium 1720	2	1	0
	EZER (Comm'l PAS in EUZ)	Retiring in 6/2019	Europe	L.Chubb	300	3	Medium 910	1	2	0

U.S. DIST COURT – MN
PLAINTIFF EXHIBIT
P-0517

Case No. 16-cv-1054-DTS

EXHIBIT 552

VERITEXT **GHISLANZONI**

Reported by: Marilee Johnson, RDR, CRR, CRC, RSA
Date: 3/12/2020

SBU	Transaction processing		Real-time transactions			Batch transactions			Transactional payload		# of sandboxes needed
	Batch / Real-time	Overlap if both	Average # per month	Max # of concurrent trans.	Max processing time	# of transaction per job	Time window	Run frequency	Type	approximate # of attributes	
Commercial / Financial	Both	Yes	750,000 - 1,000,000	100	5s	100 – 50,000	Varies from 20 mins – multiple days	Multiple type of batches. On average – twice per week	Java	140	1
	Service is disabled								Java	120	
	RT	N/A	10000	3-5	10s	N/A			Java	120	1
	RT		50000	3-5	2s					140	
	RT		30000	3-5	2s					60	
	RT		50000	3-5	5s					250	
	Batch	N/A	N/A			10000	Runs at night for 4-6 hours	Monthly	Java	140	1
	Batch					500-1000	Runs at night 30m-1 hr	Daily	Java	120	
Commercial / MMI	Both	No	1.22 million per month	Not restricted	Longest recorded was 37 seconds	32000	2:30am thru 4:30am	Nightly	Java	125	1
	RT	N/A	184,072	Not restricted	1.794	N/A			Java	60	
	Batch	N/A	N/A			8456	14:02-14:28	Monthly	Java	60	
Corp. Systems	Batch	N/A	N/A			482	Overnight	Daily	Java	300	1
Canada/CAH	Batch	N/A	N/A			Based on renewals	Overnight	Daily-Once	Java	120	1
COG/EUZ	Batch	N/A	N/A			Based on renewals	Early Morning for EU Overnight for AUS	Daily-Twice	Java	140	1
	Batch	N/A	N/A			Based on renewals	Overnight	Daily-Once	Java	140	1